## What is claimed is:

- Menu displaying method, comprising:
  displaying first icon made of symbol image;
  selecting a picture to be displayed as wallpaper;
  changing the first icon to second icon made of a function name and outline;
  displaying the second icon with the selected picture;
- 2. The menu displaying method according to claim 1, further comprising capturing picture from camera to be used as wallpaper.
- 3. The menu displaying method according to claim 1, further comprising storing a function name and a geometrical pattern, and changing the first icon to third icon made of a function name and a geometrical pattern.
- 4. The menu displaying method according to claim 1, further comprising storing a function name, first geometrical pattern and second geometrical pattern, and changing the first icon to first geometrical pattern when the icon is in non-selectable state.
- 5. The menu displaying method according to claim 4, further changing first icon to second geometrical pattern when the icon is in selectable state.
  - 6. A communication apparatus, comprising:
  - a display configured to display alphanumeric and a picture;

- a key input unit with keys configured to input alphanumeric and selection information;
- a memory configured to store a picture; and
- a display controller configured to display menu which comprises the first icon, and to change the first icon to the second icon when the picture is displayed as wallpaper.
- 7. The communication apparatus according to claim 6, further comprising a camera module for capturing a picture.
- 8. The communication apparatus according to claim 6, wherein the memory further stores a function name and a geometrical pattern, and the display controller changes the first icon to the third icon.
- 9. The communication apparatus according to claim 6, wherein the memory further stores a function name, first geometrical pattern and second geometrical pattern, and the display controller changes the first icon to the icon made of a function name and first geometrical pattern when the icon is in non-selectable state.
- 10. The communication apparatus according to claim 9, wherein the memory controller further changes first icon to the icon made of a function name and second geometrical pattern when the icon is in selectable state.
  - 11. A communication apparatus, comprising:
  - a key input unit with keys configured to input alphanumeric and selection information;

- a camera module configured to capture a picture;
- a display configured to display a symbol image indicating an icon, alphanumeric, a picture, and guidance information corresponding to a specific key of the key input unit;
  - a memory configured to store a picture, a name of an icon and a geometrical pattern;
- a display controller configured to control the display and the display menu comprised of icons.
- 12. A communication apparatus according to claim 11, wherein the display controller changes the first icon to the second icon when the picture is selected as wallpaper.
- 13. The communication apparatus according to claim 11, wherein the display controller changes the first icon to the third icon when the picture is selected as wallpaper.